

WEST Search History

09/03/9, 6:58

DATE: Tuesday, April 08, 2003

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|-----------------|---|------------------|-----------------|
| | | result set | |
| | <i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i> | | |
| L9 | (array or microarray or chip or microchip) and hybridization\$7 and (target label\$6 or labeled target) and genomic DNA | 0 | L9 |
| | <i>DB=PGPB; PLUR=YES; OP=ADJ</i> | | |
| L8 | L7 and (cyanine 5 or Cy5 or cyanine 3 or Cy3) | 16 | L8 |
| L7 | L6 and (fragment\$7 or digest\$7) and DNase | 106 | L7 |
| L6 | (array or microarray or chip or microchip) and hybridization\$7 and (target label\$6 or labeled target) and genomic DNA | 408 | L6 |
| | <i>DB=DWPI; PLUR=YES; OP=ADJ</i> | | |
| L5 | (array or microarray or chip or microchip) and hybridization\$7 and (target label\$6 or labeled target) and genomic DNA | 1 | L5 |
| | <i>DB=USPT; PLUR=YES; OP=ADJ</i> | | |
| L4 | L3 and (cyanine 5 or Cy5 or cyanine 3 or Cy3) | 15 | L4 |
| L3 | L2 and DNase | 49 | L3 |
| L2 | L1 and (fragment\$7 or digest\$7) | 218 | L2 |
| L1 | (array or microarray or chip or microchip) and hybridization\$7 and (target label\$6 or labeled target) and genomic DNA | 271 | L1 |

END OF SEARCH HISTORY

Day : Tuesday
 Date: 4/8/2003
 Time: 10:48:05

PALM INTRANET

Inventor Name Search Result

091339,618

Your Search was:

Last Name = BRADLEY

First Name = ALLAN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|------------|--------|------------|--|-----------------|
| 60366526 | Not Issued | 020 | 03/21/2002 | NUCLEOTIDE AND PROTEIN SEQUENCES OF SP36, AND METHODS BASED THEREON | BRADLEY, ALLAN |
| 60210153 | Not Issued | 159 | 06/07/2000 | NOVEL COMPOSITIONS AND METHODS FOR ARRAY-BASED NUCLEIC ACID HYBRIDIZATION | BRADLEY, ALLAN |
| 60020620 | Not Issued | 159 | 06/26/1996 | CHROMOSOME ENGINEERING IN MICE | BRADLEY , ALLAN |
| 10209615 | Not Issued | 030 | 07/30/2002 | METHOD FOR CHROMOSOMAL REARRANGEMENT BY CONSECUTIVE GENE TARGETING OF TWO RECOMBINATION SUBSTRATES TO THE DELETION ENDPOINTS | BRADLEY, ALLAN |
| 10207440 | Not Issued | 030 | 07/26/2002 | NOVEL COMPOSITIONS AND METHODS FOR ARRAY-BASED NUCLEIC ACID HYBRIDIZATION | BRADLEY, ALLAN |
| 09969111 | Not Issued | 030 | 09/24/2001 | CLONE-ARRAY POOLED SHOTGUN STRATEGY FOR NUCLEIC ACID SEQUENCING | BRADLEY, ALLAN |
| 09853343 | Not Issued | 071 | 05/10/2001 | ARTICLES OF MANUFACTURE AND METHODS FOR ARRAY BASED ANALYSIS OF BIOLOGICAL MOLECULES | BRADLEY, ALLAN |
| 09839658 | Not Issued | 071 | 04/19/2001 | NOVEL COMPOSITIONS AND METHODS FOR ARRAY-BASED NUCLEIC ACID HYBRIDIZATION | BRADLEY, ALLAN |

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|-----------------|----------------|-----|------------|--|-----------------|
| <u>09639453</u> | Not Issued | 071 | 08/15/2000 | INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME | BRADLEY, ALLAN |
| <u>09570923</u> | Not Issued | 041 | 05/15/2000 | INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME | BRADLEY, ALLAN |
| <u>09552626</u> | <u>6461818</u> | 150 | 04/19/2000 | METHOD FOR CHROMOSOMAL REARRANGEMENT BY CONSECUTIVE GENE TARGETING OF TWO RECOMBINATION SUBSTRATES TO THE DELETION ENDPOINTS | BRADLEY, ALLAN |
| <u>09552219</u> | <u>6395487</u> | 150 | 04/19/2000 | METHOD CHROMOSOMAL REARRANGEMENT BY CONSECUTIVE GENE TARGETING OF TWO RECOMBINATION SUBSTRATES TO THE DELETION ENDPOINTS | BRADLEY, ALLAN |
| <u>09546085</u> | Not Issued | 071 | 04/10/2000 | CHEMICALLY MODIFIED BIOLOGICAL MOLECULES AND METHODS FOR COUPLING BIOLOGICAL MOLECULES TO SOLID SUPPORT | BRADLEY, ALLAN |
| <u>09071876</u> | <u>6048695</u> | 150 | 05/04/1998 | CHEMICALLY MODIFIED NUCLEIC ACIDS AND METHODS FOR COUPLING NUCLEIC ACIDS TO SOLID SUPPORT | BRADLEY , ALLAN |
| <u>08942806</u> | <u>6207371</u> | 150 | 10/02/1997 | AN INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME | BRADLEY , ALLAN |
| <u>08924492</u> | Not Issued | 161 | 08/27/1997 | TRANSGENIC ANIMAL LACKING A FUNCTIONAL OSTEOCALCIN GENE | BRADLEY , ALLAN |
| <u>08883616</u> | <u>6077667</u> | 150 | 06/26/1997 | METHOD FOR CHROMOSOMAL REARRANGEMENT BY | BRADLEY , ALLAN |

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|-----------------|----------------|-----|------------|---|--------------------|
| | | | | CONSECUTIVE GENE TARGETING OF TWO RECOMBINATION SUBSTRATES TO THE DELETION ENDPOINTS | |
| <u>08728963</u> | Not Issued | 061 | 10/11/1996 | AN INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME | BRADLEY , ALLAN |
| <u>08726867</u> | 6136566 | 150 | 10/04/1996 | INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME | BRADLEY , ALLAN |
| <u>08708958</u> | <u>5948952</u> | 150 | 09/06/1996 | XERODERMA PIGMENTOSUM DEFICIENT MOUSE | BRADLEY , ALLAN |
| <u>08690061</u> | Not Issued | 161 | 07/31/1996 | TRANSGENIC ANIMAL LACKING A FUNCTIONAL OSTEOCALCIN GENE | BRADLEY , ALLAN |
| <u>08309549</u> | <u>5602307</u> | 150 | 09/20/1994 | NON-HUMAN ANIMAL HAVING PREDEFINED ALLELLE OF A CELLULAR ADHESION GENE | BRADLEY , ALLAN |
| <u>08278588</u> | <u>5569824</u> | 150 | 07/21/1994 | TRANSGENIC MICE CONTAINING A DISRUPTED P53 GENE | BRADLEY , ALLAN |
| <u>08257438</u> | Not Issued | 161 | 06/08/1994 | NON-HUMAN ANIMAL HAVING AN ALTERED CHROMOSOMAL ALLELE OF A GENE THAT ENCODES AN INHIBIN/ACTIVIN SUBUNIT | BRADLEY , ALLAN |
| <u>08200011</u> | <u>5614396</u> | 150 | 02/22/1994 | METHODS FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENES IN ANIMAL CELLS HOMOLOGOUS RECOMBINATION | BRADLEY , ALLAN |
| <u>08003825</u> | Not Issued | 161 | 01/08/1993 | METHOD FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENES IN PLANTS AND ANIMALS | BRADLEY , ALLAN |
| <u>07928010</u> | Not Issued | 166 | 08/12/1992 | NON-HUMAN ANIMAL HAVING PREDEFINED ALLELLE OF A CELLULAR ADHESION GENE | BRADLEY , ALLAN |

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|-----------------|------------|-----|------------|--|-----------------|
| <u>07903102</u> | Not Issued | 166 | 06/23/1992 | NON-HUMAN ANIMAL HAVING AN ALTERED CHROMOSOMAL ALLELE OF A GENE THAT ENCODES AN INHIBIN/ACTIVIN SUBUNIT; USES OF INHIBIN AND ITS ANALOGS, AGONISTS AND ANTAGONISTS | BRADLEY , ALLAN |
| <u>07897134</u> | Not Issued | 161 | 06/11/1992 | NON-HUMAN ANIMALS HAVING RETINOBLASTOMA GENE ALTERATIONS | BRADLEY , ALLAN |
| <u>07816740</u> | Not Issued | 166 | 01/03/1992 | TUMOR SUSCEPTIBLE NON-HUMAN ANIMALS | BRADLEY , ALLAN |
| <u>07732389</u> | Not Issued | 161 | 07/18/1991 | METHOD FOR IN SITU EXTRACTION OF NUCLEIC ACIDS FROM A CELL OR VIRUS PARTICLE SAMPLE | BRADLEY , ALLAN |
| <u>07637563</u> | Not Issued | 168 | 01/04/1991 | TUMOR SUSCEPTIBLE NON-HUMAN ANIMALS | BRADLEY , ALLAN |
| <u>07597694</u> | Not Issued | 166 | 10/17/1990 | METHODS FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENES IN PLANTS AND ANIMALS | BRADLEY , ALLAN |
| <u>07537458</u> | Not Issued | 169 | 06/14/1990 | METHODS FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENE IN PLANTS AND ANIMALS | BRADLEY , ALLAN |
| <u>07536397</u> | Not Issued | 169 | 06/12/1990 | METHODS FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENES IN PLANTS AND ANIMALS | BRADLEY , ALLAN |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

Bradley

First Name

Allan

Search

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